



F37 AND F38 POULTRY COMPUTERS

BIG IN SIMPLICITY

- **Accurate MTT ventilation control**
- **Energy saving controls for heating and light**
- **EasyFeed feed control**
- **Simple operation**



TOP CONDITIONS THROUGH COMPLETE CONTROL



F37 AND F38 POULTRY COMPUTERS

A properly controlled climate improves your animals' performance and saves on energy costs for ventilation, heating and lighting. With Fancom's new F37 and F38, controlling a profitable climate was never easier. But there is more. Registering and dosing feed and water and lighting control are standard features.

Accurate MTT ventilation control

- Extensive combi-control of the MTT ventilation system with a gradual transition from minimum to maximum ventilation in 3 phases, minimum, transitional and tunnel ventilation.
- The F37/F38 automatically takes the humidity in the house and the outside conditions into account and compensates for seasonal influences.
- Ventilation based on animal weight.

Energy saving light and heating control

- Dim and dusk function simulates the ideal day and night time conditions.
- The light intensity is measured, so the system automatically controls the required settings and adapts to changing conditions.
- The built-in Optisec-control™ automatically controls the most optimal settings for heating and ventilation. This guarantees minimum heating costs, irrespective of the outside conditions and independent to the age of the animals.

EasyFeed™ solid feed control

- Accurate dosing and registration of feed and water based on pulses or time.
- Built-in alarm features check on flow, maximum running time, bridge forming and leaks.
- Extensive storage of date relating to stocks and consumption.

Simple operation

- Clear screen with recognisable symbols
- Customised, so only the settings you use are displayed
- The main data of all sections can be displayed immediately using one key.



| | F37 | F38 |
|-------------------------------|-------|-------|
| Combi control | 10 sp | 16 sp |
| Air inlet zones | 2 | 6 |
| Tunnel inlet control | 1 | 1 |
| Heating control | 3 | 6 |
| Cooling control | 1 | 2 |
| Temperature sensors | 4 | 8 |
| RH-Sensor | 1 | 1 |
| Under pressure sensor | 1 | 1 |
| CO2-sensor | - | 1 |
| Ammonia sensor | - | 1 |
| Water clock with registration | 1 | 1 |
| Feed clock with registration | 1 | 1 |
| Feed and water curve | - | 1 |
| Light clocks | 1 | 8 |
| Extra time clocks | 4 | 8 |
| Registration groups | 32 | 32 |
| Optisec™ control | √ | √ |
| EasyFeed™ feed control | √ | √ |
| Link to weather station | √ | √ |
| Link to PC via FNet | √ | √ |

YOUR DISTRIBUTOR:

